

June 28, 2016

Beginning tomorrow traffic to be rerouted onto a temporary detour at the east Jct. ND 200 and US 52 intersection in Carrington

Construction is underway on a roundabout project at the east Jct. of ND 200 and US 52 in Carrington. Beginning tomorrow, Wednesday, June 29, traffic will be rerouted onto a temporary detour and a width restriction of 11 feet and a length restriction of 75 feet will be in place from the start of the project for about 3/4 miles over the **Canadian Pacific (CP)** Railroad Bridge.

Beginning Tuesday, July 5. Traffic will be reduced to single lane traffic at the Pipestem Creek Bridge. Traffic signals will be used at both bridge for the lane closures.

During construction:

- Traffic will be moved to a temporary roadway around the intersection of US 52 and ND 200
- Traffic will be reduced to one lane in areas along US 52
- Speeds will be reduced to:
 - 20 mph at the temporary detour
 - 25 mph at the CP Railroad Bridge
 - 25 mph at the Pipestem Bridge
 - 25 mph at the widening locations
- A width restriction of 11 feet will be in place
 - At the temporary detour
 - At the CP Railroad Bridge
 - At the Pipestem Bridge
- A length restriction of 75 feet will be in place
 - At the temporary detour
 - At the CP Railroad Bridge
- Flaggers and pilot cars will be present
- Motorists should expect delays

Motorists traveling northbound/southbound US 52 are encouraged to utilize an alternate route:

- Northbound US 52 traffic take US 281 to south Jct. of ND 15 near New Rockford. Turn west on ND 15 to US 52 at Fessenden.
- Southbound US 52 traffic turn east at Fessenden onto ND 15. Take ND 15 to US 281 near New Rockford and turn south on US 281 to the east Jct. of US 52.

The project is expected to be completed this fall. More information about the roundabout will be coming.

For more information about construction projects and road conditions throughout North Dakota, call 511 from any type of phone or visit the Travel Information Map on the NDDOT website at <http://www.dot.nd.gov/travel-info-v2/>